

Abstract

Title: Individual contestant competence level participating winter and summer survival courses.

Objectives: The major aim of this work is to determine at what level of potential course participants' is knowledge of winter and summer survival. Knowledge of related skills associated with survival in extreme conditions and crisis situations. For this thesis we chose students from Faculty of Physical Education and Sport and other students from Charles University since summer and winter survival course is also opened to students from other faculties of Charles University

Methods: For data acquisition to this work we used the questionnaire method. Respondents were students faculty of Physical Education and Sport, Faculty of Mathematics, Faculty of Science, Faculty of Law, Faculty of Arts and The First Medical Faculty. To get 100% questionnaire return, the questionnaire was assigned personally.

Results: The questionnaire survey was attended by 70 respondents overall. Data we collected, we wrote down in tables and graphs. The results from the evaluation of individual questions showed that knowledge levels associated with survival in critical situations is low. Only 33% of the total amount of students who completed the survey, were successful.

Keywords: survival, limit situations, crisis situations